To: Brochi, Jean[Brochi.Jean@epa.gov]

Cc: O'donnell, James[james.odonnell@uconn.edu]; O'donnell, James[james.odonnell@uconn.edu]

From: Hay, Bernward

Sent: Mon 3/16/2015 10:48:11 PM

Subject: Figures: New London Sediment Stns.

<u>Sediment Stn - New London Alt. on multibeam) (16Mar15).pdf</u> <u>Sediment Stn - NLDS on DAMOS 180 Fig 1-3 (16Mar15).pdf</u>

Sediment Stn - NLDS on multibeam (16Mar15).pdf

Hi Jeannie,

As requested, here are the figures from the sediment sampling for the New London Alternative:

- 1. Blown up for the NLDS on high resolution background.
- 2. Blown up for the entire New London Alternative on high resolution background.
- 3. Superimposed on Figure 1-3 of the most recent DAMOS report (DAMOS 180; AECOM 2009). DAMOS info on the map shows bathymetric contours from 2007, and disposal activity between 2000 and 2007.

Bernward

Bernward Hay PhD

Principal Environmental Scientist | Environmental Sciences, Planning, Facilities & Resource Management

direct +1.781.707.7482
cell +1.781.424.4649
email bhay@louisberger.com
web louisberger.com

Louis Berger

117 Kendrick Street, Suite 400 | Needham | Massachusetts | 02494 | U.S.A.

This message, including any attachments hereto, may contain privileged and/or confidential information and is intended solely for the attention and use of the intended addressee(s). If you are not the intended addressee, you may neither use, copy, nor deliver to anyone this message or any of its attachments. In such case, you should immediately destroy this message and its attachments and kindly notify the sender by reply mail. Unless made by a person with actual authority conferred by Louis Berger, the information and statements herein do not constitute a binding commitment or warranty by Louis Berger. Louis Berger assumes no responsibility for any misperceptions, errors or misunderstandings. You are urged to verify any information that is confusing and report any errors/concerns to us in writing.